Title: GENOTYPE DEPENDENT FIBRINOLYSIS CHANGES WITH EXERCISE TRAINING Inventor's Name: HAGBERG et al. Serial No.: New Application Docket No.: 108172-00097

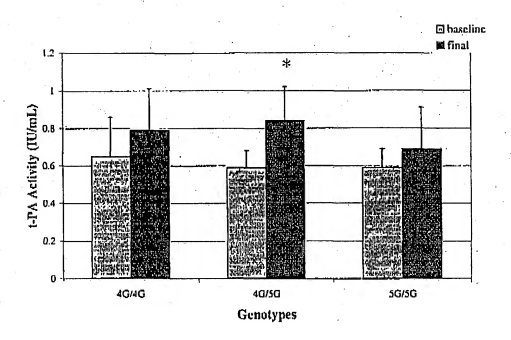


Figure 1: Changes in t-PA activity with exercise training among 3 genotype groups

Title: GENOTYPE DEPENDENT FIBRINOLYSIS CHANGES WITH EXERCISE TRAINING Inventor's Name: HAGBERG et al. Serial No.: New Application Docket No.: 108172-00097

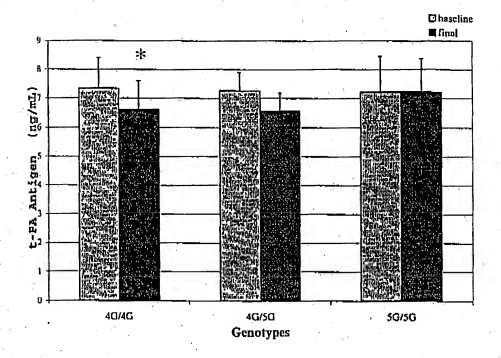


Figure 2: Changes in t-PA antigen with exercise training among 3 genotype groups

Title: GENOTYPE DEPENDENT FIBRINOLYSIS CHANGES WITH EXERCISE TRAINING Inventor's Name: HAGBERG et al. Serial No.: New Application Docket No.: 108172-00097

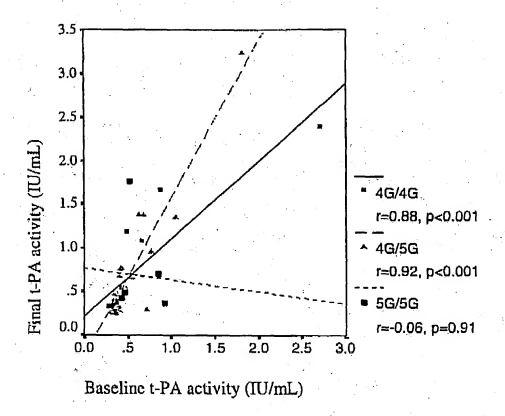


Figure 3: Scatter plot of baseline and final t-PA activity among genotype groups